L Number	Hits	Search Text	DB	Time stamp
1	3115	((423/326,335,328.1,331,700) or	USPAT;	2003/09/26 13:09
		(502/63,64)).CCLS.	US-PGPUB	
-	1893	(423/326,335,328.1,331,700).CCLS.	USPAT; US-PGPUB	2003/09/26 13:09
-	1288	((423/326,335,328.1,331,700).CCLS.) and (silica or "sio.sub.2")	USPAT; US-PGPUB	2003/09/25 13:05
-	313	(((423/326,335,328.1,331,700).CCLS.) and (silica or "sio.sub.2")) and framework	USPAT; US-PGPUB	2003/09/25 13:05
-	8	(((((423/326,335,328.1,331,700).CCLS.) and (silica or "sio.sub.2")) and framework)	USPAT; US-PGPUB	2003/09/25 17:19
_	9	and (lamellar or hexagon\$2) and (wormhole or worm)) and (wormhole or worm) with pore (((423/326,335,328.1,331,700).CCLS.) and (silica or "sio.sub.2")) and framework) and (lamellar or hexagon\$2) and (wormhole	USPAT; US-PGPUB	2003/09/25 13:06
-	22	or worm) framework and ((wormhole or worm) with pore)	USPAT; US-PGPUB; EPO; JPO;	2003/09/25 13:08
-	52	framework and (wormhole or (worm adj hole))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/25 13:09
_	22	(framework and (wormhole or (worm adj hole))) and (lamellar or hexagon\$2)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/25 15:01
_	8	hole))) and (lamellar or hexagon\$2 or wormhole or (worm adj hole)) with (grown	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/25 13:13
-	3438	or intergrown or together or combined or connect\$3) framework and (lamellar or hexagon\$2)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/25 18:06
-	557	framework same (lamellar or hexagon\$2)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/25 14:03
-	108	(framework same (lamellar or hexagon\$2)) and precipitat\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/25 14:03
-	78	((framework same (lamellar or hexagon\$2)) and precipitat\$3) and (zeolite or (molecular adj sieve))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/25 14:06
-	40	(((framework same (lamellar or hexagon\$2)) and precipitat\$3) and (zeolite or (molecular adj sieve))) and surfactant	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/25 15:05
_	9	<pre>((((framework same (lamellar or hexagon\$2)) and precipitat\$3) and (zeolite or (molecular adj sieve))) and surfactant) and ph with (silica or "sio.sub.2")</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/25 14:07
_	0	("9933960").PN.	IBM_TDB USPAT; US-PGPUB	2003/09/25 15:04

-	3	("9933960").PN.	USPAT;	2003/09/25 15:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	10	(stucky and chmelka).in.	USPAT;	2003/09/25 15:06
		(**************************************	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
1_	3438	framework and (lamellar or hexagon\$2)	USPAT;	2003/09/25 18:04
	3430	Transework and (ramerial or newagonyz)	US-PGPUB;	2003/03/23 10.04
			EPO; JPO;	
			DERWENT;	
			1	
		46	IBM_TDB	0000/00/05 10:06
-	21	1 '	USPAT;	2003/09/25 18:06
		and wormhole	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7286	1	USPAT;	2003/09/25 18:06
		layered)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	26	(framework and (lamellar or hexagon\$2 or	USPĀT;	2003/09/25 18:08
		layered)) and wormhole	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	178	(framework and (lamellar or hexagon\$2))	USPAT;	2003/09/25 18:26
		and (wormhole or channel) with pore	US-PGPUB;	2000, 00, 20
		and (workered of charmon, when pole	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
l _	119	((framework and (lamellar or hexagon\$2))	USPAT;	2003/09/25 18:25
	117	and (wormhole or channel) with pore) and	US-PGPUB;	2003/03/23 10.23
		(silica or "sio.sub.2") and mesopor\$3	EPO; JPO;	
		(Silica of Sio.Sub.2) and mesopoly3	DERWENT;	
			IBM TDB	
1_	178	((framework and (lamellar or hexagon\$2))	USPAT;	2003/09/25 18:24
	1/8	and (wormhole or channel) with pore) and		2003/09/23 18:24
		/framework and /lamellam as have and	US-PGPUB;	
		(framework and (lamellar or hexagon\$2))	EPO; JPO;	
			DERWENT;	
	100	1115	IBM_TDB	0000 400 405 50 5-
-	100	(((framework and (lamellar or hexagon\$2))	USPAT;	2003/09/25 18:25
		and (wormhole or channel) with pore) and	US-PGPUB;	
		(silica or "sio.sub.2") and mesopor\$3) and	EPO; JPO;	
1		(molecular adj sieve)	DERWENT;	
			IBM_TDB	
-	18	((((framework and (lamellar or hexagon\$2))	USPAT;	2003/09/25 18:26
		and (wormhole or channel) with pore) and	US-PGPUB;	
		(silica or "sio.sub.2") and mesopor\$3) and	EPO; JPO;	
		(molecular adj sieve)) and (wormhole or	DERWENT;	į į
		channel) same (layered or lamellar)	IBM_TDB	[